



Formerly known as: United Streaming
[www.unitedstreaming](http://www.unitedstreaming.com) will redirect you to
<http://streaming.discoveryeducation.com/>

1. If you don't have an account, you will need to create a user name & password.

A screenshot of the Discovery Education streaming website's login page. The page has a blue header with the "Discovery EDUCATION streaming" logo and navigation links: "Products & Services", "Classroom Resources", "Home Resources", and "Professional Development". Below the header, there are two tabs: "Subscriber Login" (selected) and "Passcode/New User". The "Subscriber Login" tab contains a form with the text "Enter Your Passcode (ex: 1234-ABCD)", two input fields separated by a hyphen, and a "Login" button. Below the form are links for "What is a passcode?" and "Tips for Getting Started". To the right of the login form is a banner for "Discovery EDUCATION SCIENCE" featuring a man's face. Below the banner are several small icons for different Discovery Education products: "Discovery streaming", "Discovery EDUCATOR NETWORK", "Discovery SCIENCE", "Discovery Health", "Discovery MATH", and "Discovery READING".

2. This will take you to a window where you will need to enter your school's passcode.

A screenshot of a passcode entry window from the Discovery Education streaming website. The window has a blue header with the "Discovery EDUCATION streaming" logo and navigation links: "Products & Services", "Classroom Resources", "Home Resources", and "Professional Development". Below the header, there are two tabs: "Subscriber Login" (selected) and "Passcode/New User". The "Passcode/New User" tab contains a form with the text "Enter Your Passcode (ex: 1234-ABCD)", two input fields separated by a hyphen, and a "Login" button. Below the form are links for "What is a passcode?" and "Tips for Getting Started". To the right of the login form is a banner for "Discovery EDUCATION SCIENCE" featuring a man's face. Below the banner are several small icons for different Discovery Education products: "Discovery streaming", "Discovery EDUCATOR NETWORK", "Discovery SCIENCE", "Discovery Health", "Discovery MATH", and "Discovery READING".

3. A new window will appear where you will need to fill in your personal information, **create** a user name & password.

Passcode/Trial/New User Registration

HOW-TO SEARCH

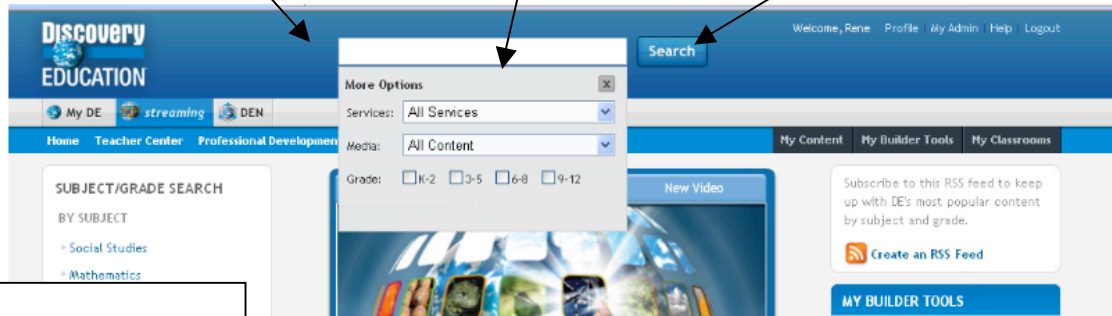
Search Box – Subject/Grade Search – Curriculum Standards Search

SEARCH BOX

1. Type the topic that you would like to search for in the "Search" box.

2. Drop-down menu allows you to choose type of Content & Grade. You may leave on "All Content" to see everything available on your topic.

3. Click on "Search."



NARROW MY RESULTS

You have selected:

Keyword: measurement [\(remove\)](#)

[Search Tips](#) [Start Over](#)

CONTINUE NARROWING BY:

BY SUBJECT

- Social Studies (29)
- Mathematics (203)
- English/Language Arts (2)
- Science (186)
- Health (7)
- Teaching Practices (19)
- Visual and Performing Arts (3)
- Careers/Work Place Skills (18)
- World Languages (44)

BY GRADE

- K-2 (61)
- 3-5 (107)
- 6-8 (196)
- 9-12 (113)

BY MEDIA TYPE

4. The next window will display a large number of items available. On the left side of the screen you will see a column titled, "Narrow My Results."

Here you can continue narrowing your choices: "BY SUBJECT, BY GRADE, BY MEDIA TYPE, BY VIDEO DETAIL, BY MATERIALS," & "BY SERVICE."

5. Numbers in parenthesis represent the number of available items.

SUBJECT/GRADE /CURRICULUM STANDARDS SEARCHES

From the home “streaming” page additional options for searching content are given along the left side

The screenshot shows a web interface with a top navigation bar containing 'My DE', 'streaming', and 'DEN'. Below this is a blue bar with 'Home', 'Teacher Center', and 'Professional Development'. The main content area is titled 'SUBJECT/GRADE SEARCH' and is divided into two sections: 'BY SUBJECT' and 'BY GRADE'. The 'BY SUBJECT' section lists various subjects with expandable arrows. The 'BY GRADE' section lists grade levels with expandable arrows. At the bottom of the search area is a button labeled 'Curriculum Standards Search'. Three callout boxes with arrows point to specific elements: Box 1 points to the 'BY SUBJECT' section; Box 2 points to the 'BY GRADE' section; Box 3 points to the 'Curriculum Standards Search' button.

1. You may search
“By Subject”

2. You may search
“By Grade”

**OPTIONS 1 & 2 will take you a page that displays
“Continue Narrowing By:”
& gives you the option of
changing your subject.**

3. You may use the
“Curriculum Standards Search”

**SEE NEXT PAGE
For DETAILS**

CURRICULUM STANDARDS SEARCH (Detail)

Discovery EDUCATION

Curriculum Standards Search | Advanced Search

My DE | streaming | DEN

Home | Teacher Center | Professional Development

Curriculum Standards Search

State/Province: Ohio

Standards Document: - Select an option -

Subjects: --Select One--

Grade: --Select One--

Year: --Select One--

1. On this page you will need to select a response from each of the drop down menus.

The page will change once all options have been selected.

Curriculum Standards Search > Curriculum Standards

Curriculum Standards

Academic Content Standards - Mathematics - Grade 7 - 2003

- + 1 - Number, Number Sense and Operations
- 2 - Measurement
 - + 2.A - Select appropriate units to measure angles, circumference, surface area, and volume
 - 2.B - Convert units of length, area, volume, mass and time within the same measurement units
 - Measurement Units
 - 1. 2.B.2 - Convert units of area and volume within the same measurement units when appropriate; e.g., square feet to square yards, cubic feet to cubic yards
 - + 2.C - Identify appropriate tools and apply appropriate techniques for measuring angles, perimeter or circumference and area of triangles, quadrilaterals, circles and composite shapes, and surface area and volume of prisms and cylinders.
 - + 2.D - Select a tool and measure accurately to a specified level of precision.
 - + 2.E - Use problem solving techniques and technology as needed to solve problems involving length, weight, perimeter, area, volume, time and temperature.
 - + 2.F - Analyze and explain what happens to area and perimeter or surface area and volume when the dimensions of an object are changed.
 - + 2.G - Understand and demonstrate the independence of perimeter and area for two-dimensional shapes and of surface area and volume for three-dimensional shapes.
- + 3 - Geometry and Spatial Sense
- + 4 - Patterns, Functions and Algebra

2. In the next window, you will see "Curriculum Standards" &/ Benchmarks

"+" means there is more!

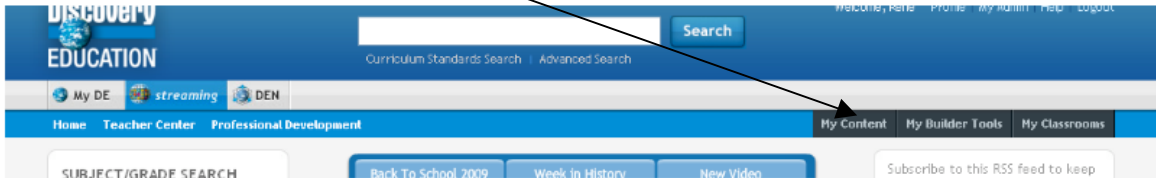
"-" means that is all there is!

Underlined items in blue are linked items to your content.

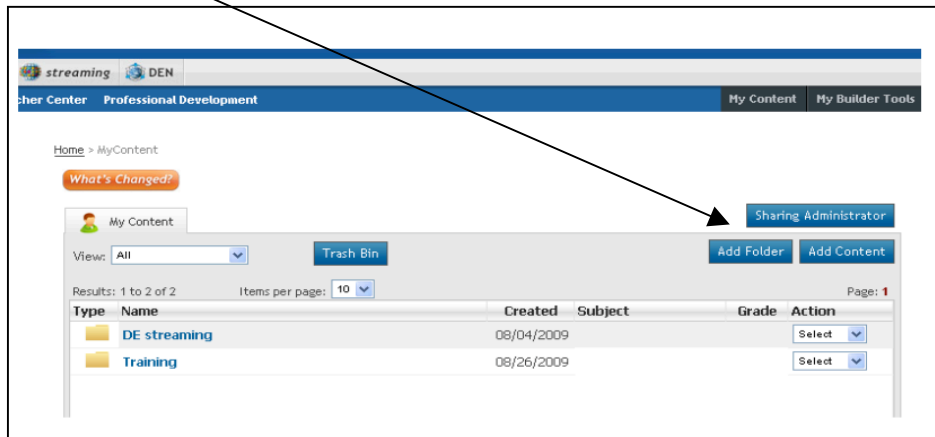
MY CONTENT

From Discovery Education Streaming

You may choose to save content within this website.
After logging in, click on "My Content" tab.

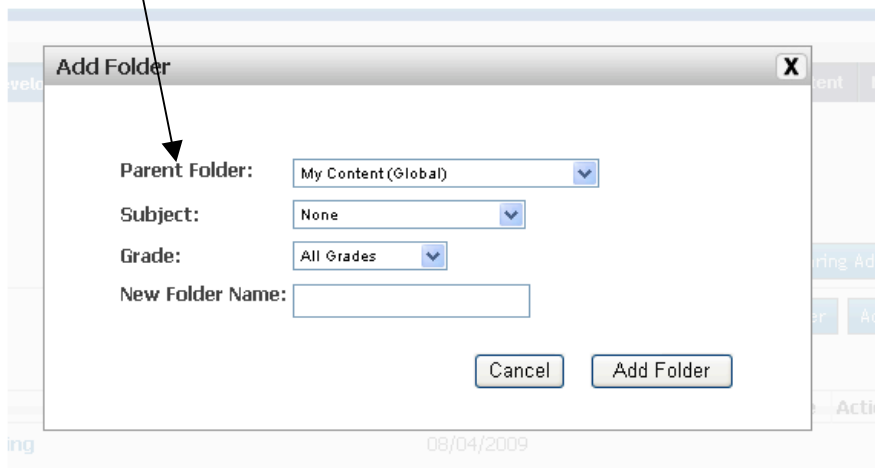


Click on, "Add Folder."



DETAIL of "Add Folder"

- Leave "Parent Folder" as "My Content"
- Change other contents as it applies to you.



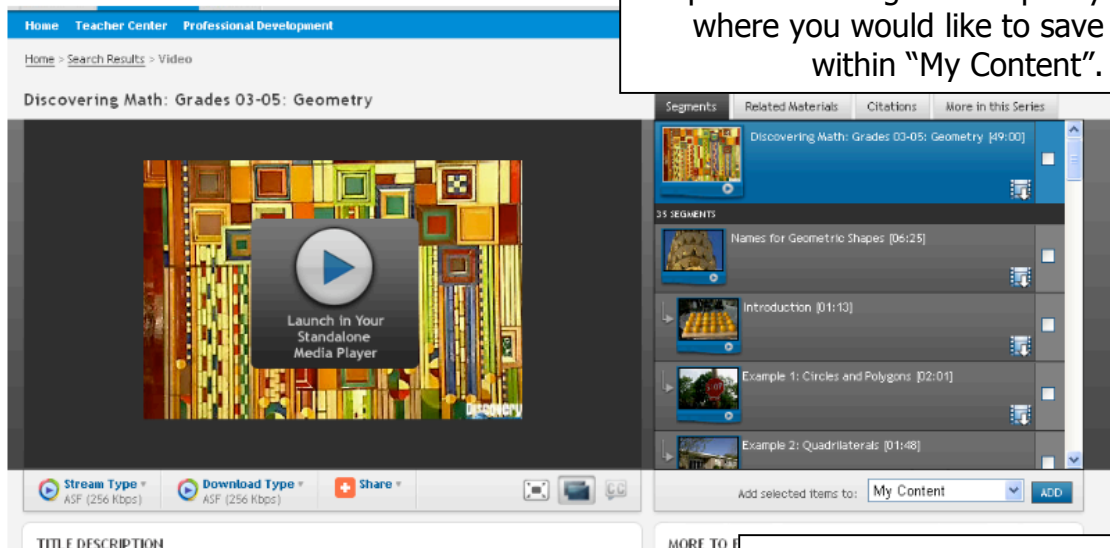
HOW-TO SAVE/DOWNLOAD

From Discovery Education Streaming

After you find content that you would like to use, you may save it to "My Content" or download it.

SUGGESTION: Saving to your U:drive or Flashdrive will allow you to use the content when the Internet may be down☺

Saving to "My Content"

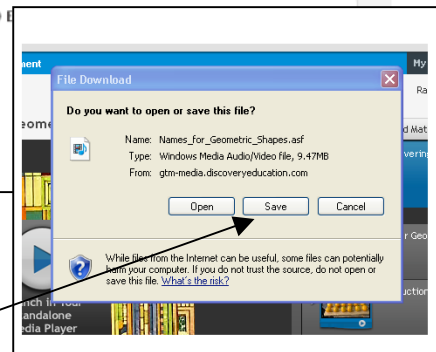


The screenshot shows the Discovery Education Streaming interface. On the left is a video player for "Discovering Math: Grades 03-05: Geometry". On the right is a list of segments. The first segment is "Discovering Math: Grades 03-05: Geometry [49:00]". Below it are several other segments, each with a play button icon. At the bottom of the segment list, there is a dropdown menu labeled "Add selected items to:" with "My Content" selected, and an "ADD" button next to it.

Select box to the right of desired content.
Click on "ADD"
Options will be given to specify where you would like to save within "My Content".

Saving to Desktop/Flash Drive

Click on film strip with arrow icon.
A window will appear that asks you to "Open" or "Save."
SELECT SAVE! A "Save as" box will appear.



"Save in:" - Choose where you want to save this file.
"File Name:" - Change the file name if desired.
DO NOT CHANGE "Save as type."
TPS supports: "Windows Media Audio/Video files."

Click **"Save"** & you are done ☺

